ECS 20-20 AM with BOV

Celmanax® and Selenium Yeast CALF MILK REPLACER **MEDICATED**

For the control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* in replacement calves. Feed during periods of coccidiosis exposure or when experience indicates coccidiosis is likely to be a problem.

CHADANTEED ANALYSIS

GUARAN I EED ANAL I SIS
Crude Protein, Min
Crude Fat, Min
Crude Fiber, Max
Calcium, Min
Calcium, Max 1.25%
Phosphorus, Min
Vitamin A, Min
Vitamin D ₃ , Min
Vitamin F Min 150 IU/lb

SEE FEEDING DIRECTIONS ON REVERSE SIDE Net Weight 50 lb (22.68 kg)

This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

Manufactured for: Eldon C. Stutsman, Inc. Hills, IA 52235 U.S.A. (319) 679-2281

MADE IN THE U.S.A. 488732

REV 1117

FI - 001

ECS 20-20 AM with BOV Celmanax[®] and Selenium Yeast **CALF MILK REPLACER MEDICATED**

For the control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* in replacement calves. Feed during periods of coccidiosis exposure or when experience indicates coccidiosis is likely to be a problem.

ACTIVE DRUG INGREDIENT

CHADANTEED ANALVEIS

GUARANTEED ANALTSIS
Crude Protein, Min
Crude Fat, Min
Crude Fiber, Max
Calcium, Min
Calcium, Max 1.25%
Phosphorus, Min
Vitamin A, Min
Vitamin D ₃ , Min
Vitamin E, Min

SEE FEEDING DIRECTIONS ON REVERSE SIDE Net Weight 50 lb (22.68 kg)

This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

Manufactured for: Eldon C. Stutsman, Inc. Hills, IA 52235 U.S.A. (319) 679-2281

MADE IN THE U.S.A.

REV 1117

488732

FI - 001

ECS 20-20 AM with BOV

Celmanax® and Selenium Yeast **CALF MILK REPLACER MEDICATED**

For the control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* in replacement calves. Feed during periods of coccidiosis exposure or when experience indicates coccidiosis is likely to be a problem.

GUARANTEED ANALYSIS

Crude Protein, Min	.00%
Crude Fat, Min	.00%
Crude Fiber, Max	.15%
Calcium, Min	.75%
Calcium, Max 1	.25%
Phosphorus, Min	.70%
Vitamin A, Min	IU/lb
Vitamin D ₃ , Min	IU/lb
Vitamin E, Min	IU/lb

SEE FEEDING DIRECTIONS ON REVERSE SIDE Net Weight 50 lb (22.68 kg)

This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

Manufactured for: Eldon C. Stutsman, Inc. Hills, IA 52235 U.S.A. (319) 679-2281

MADE IN THE U.S.A. 488732

REV 1117

FI - 001

ECS 20-20 AM with BOV

Celmanax[®] and Selenium Yeast **CALF MILK REPLACER MEDICATED**

For the control of coccidiosis caused by *Eimeria bovis* and *Eimeria zuernii* in replacement calves. Feed during periods of coccidiosis exposure or when experience indicates coccidiosis is likely to be a problem.

ACTIVE DRUG INGREDIENT

GUARANTEED ANALYSIS Crude Protein Min

Clude Flotelli, Will	 	 			20.00%
Crude Fat, Min	 	 			20.00%
Crude Fiber, Max	 	 			. 0.15%
Calcium, Min	 	 			. 0.75%
Calcium, Max	 	 			. 1.25%
Phosphorus, Min	 	 			. 0.70%
Vitamin A, Min		 	35	5,0	00 IU/lb
Vitamin D ₃ , Min					
Vitamin E, Min				. 1	50 IU/lb

SEE FEEDING DIRECTIONS ON REVERSE SIDE Net Weight 50 lb (22.68 kg)

This product was made in a feed manufacturing facility that does not handle or store products containing animal proteins prohibited in ruminant feed.

Manufactured for: Eldon C. Stutsman, Inc. Hills, IA 52235 U.S.A. (319) 679-2281

MADE IN THE U.S.A. 488732

REV 1117 FI - 001

FEEDING PROGRAM

No whole milk is required after the colostrum feeding period when calf milk replacer is used.

MIXING AND FEEDING INSTRUCTIONS

Mix milk replacer at a rate of 8 oz of dry powder per 2 quarts of water (110° F).

Calves will vary in feed requirements depending on size and age. For proper medication levels (Lasalocid at 45 mg/ 100 lb body weight) - see chart. Each quart of milk replacer will contain 11.25 mg of lasalocid.

Calf Weight (lb)	Quarts Fed per Feeding - Twice a Day
75	1-1/2
100	2
125	2-1/2

^{*}Dry powder should be weighed to determine recommended amount. Cup in each bag has approximate measured amounts

FOR BEST RESULTS:

- Provide starter (grain mix) for calves when they are about 4 days of age and feed free choice up to appetite.
- Calves can be weaned when they consume 2 to 3 pounds of starter feed for 3 consecutive days. Weaning time may need to be adjusted for smaller

GOOD MANAGEMENT PRACTICES:

- OD MANAGEMENT PRACTICES:
 Good newborn care is crucial to maximize calf survival rates. Immediate feeding of colostrum is one of the most important steps to increase the survival and health of newborn calves. Feed 2 quarts of high quality, first milking colostrum within the first 30 minutes after birth. Feed an additional 2 quarts at 6 to 12 hours of age. Continue feeding colostrum through the third day after birth.

 Begin your milk replacer program on the 4th day. Feed twice daily, at regular intervals, according to label directions. Wash equipment thoroughly after each usage.
- each usage. Have fresh, clean water available at all times.

- Do not feed hay until after weaning, when calves are consuming adequate amounts of dry starter. Calves should be housed in clean, dry individual pens that are well ventilated and draft free. Avoid sudden changes in temperature.

Celmanax® is a registered trademark of Church & Dwight Co., Inc.

FEEDING PROGRAM

No whole milk is required after the colostrum feeding period when calf milk replacer is used.

MIXING AND FEEDING INSTRUCTIONS

Mix milk replacer at a rate of 8 oz of dry powder per 2 quarts of water (110° F).

Calves will vary in feed requirements depending on size and age. For proper medication levels (Lasalocid at 45 mg/ 100 lb body weight) - see chart. Each quart of milk replacer will contain 11.25 mg of lasalocid.

Calf Weight (lb)	Quarts Fed per Feeding - Twice a Day
75	1-1/2
100	2
125	2-1/2

^{*}Dry powder should be weighed to determine recommended amount. Cup in each bag has approximate measured amounts indicated.

FOR BEST RESULTS:

- Provide starter (grain mix) for calves when they are about 4 days of age and feed free choice up to appetite.
- Calves can be weaned when they consume 2 to 3 pounds of starter feed for 3 consecutive days. Weaning time may need to be adjusted for smaller

GOOD MANAGEMENT PRACTICES:

- OD MANAGEMENT PRACTICES:
 Good newborn care is crucial to maximize calf survival rates. Immediate feeding of colostrum is one of the most important steps to increase the survival and health of newborn calves. Feed 2 quarts of high quality, first milking colostrum within the first 30 minutes after birth. Feed an additional 2 quarts at 6 to 12 hours of age. Continue feeding colostrum through the third day after birth.

 Begin your milk replacer program on the 4th day. Feed twice daily, at regular intervals, according to label directions. Wash equipment thoroughly after each usage.
- each usage.

 Have fresh, clean water available at all times.

- Do not feed hay until after weaning, when calves are consuming adequate amounts of dry starter. Calves should be housed in clean, dry individual pens that are well ventilated and draft free. Avoid sudden changes in temperature.

Celmanax® is a registered trademark of Church & Dwight Co., Inc.

FEEDING PROGRAM

No whole milk is required after the colostrum feeding period when calf milk replacer is used.

MIXING AND FEEDING INSTRUCTIONS

Mix milk replacer at a rate of 8 oz of dry powder per 2 quarts of water (110° F).

Calves will vary in feed requirements depending on size and age. For proper medication levels (Lasalocid at 45 mg/ 100 lb body weight) - see chart. Each quart of milk replacer will contain 11.25 mg of lasalocid.

Calf Weight (lb)	Quarts Fed per Feeding - Twice a Day
75	1-1/2
100	2
125	2-1/2

^{*}Dry powder should be weighed to determine recommended amount. Cup in each bag has approximate measured amounts

FOR BEST RESULTS:

- Provide starter (grain mix) for calves when they are about 4 days of age and feed free choice up to appetite.
- Calves can be weaned when they consume 2 to 3 pounds of starter feed for 3 consecutive days. Weaning time may need to be adjusted for smaller

GOOD MANAGEMENT PRACTICES:

- OD MANAGEMENT PRACTICES:
 Good newborn care is crucial to maximize calf survival rates. Immediate feeding of colostrum is one of the most important steps to increase the survival and health of newborn calves. Feed 2 quarts of high quality, first milking colostrum within the first 30 minutes after birth. Feed an additional 2 quarts at 6 to 12 hours of age. Continue feeding colostrum through the third day after birth.

 Begin your milk replacer program on the 4th day. Feed twice daily, at regular intervals, according to label directions. Wash equipment thoroughly after each usage.
- each usage.

 Have fresh, clean water available at all times.

- Do not feed hay until after weaning, when calves are consuming adequate amounts of dry starter. Calves should be housed in clean, dry individual pens that are well ventilated and draft free. Avoid sudden changes in temperature.

Celmanax® is a registered trademark of Church & Dwight Co., Inc.

FEEDING PROGRAM

No whole milk is required after the colostrum feeding period when calf milk replacer is used.

MIXING AND FEEDING INSTRUCTIONS

Mix milk replacer at a rate of 8 oz of dry powder per 2 quarts of water (110° F).

Calves will vary in feed requirements depending on size and age. For proper medication levels (Lasalocid at 45 mg/ 100 lb body weight) - see chart. Each quart of milk replacer will contain 11.25 mg of lasalocid.

Calf Weight (lb)	Quarts Fed per Feeding - Twice a Day
75	1-1/2
100	2
125	2-1/2

^{*}Dry powder should be weighed to determine recommended amount. Cup in each bag has approximate measured amounts indicated.

FOR BEST RESULTS:

- Provide starter (grain mix) for calves when they are about 4 days of age and feed free choice up to appetite.
- Calves can be weaned when they consume 2 to 3 pounds of starter feed for 3 consecutive days. Weaning time may need to be adjusted for smaller

GOOD MANAGEMENT PRACTICES:

- OD MANAGEMENT PRACTICES:
 Good newborn care is crucial to maximize calf survival rates. Immediate feeding of colostrum is one of the most important steps to increase the survival and health of newborn calves. Feed 2 quarts of high quality, first milking colostrum within the first 30 minutes after birth. Feed an additional 2 quarts at 6 to 12 hours of age. Continue feeding colostrum through the third day after birth.

 Begin your milk replacer program on the 4th day. Feed twice daily, at regular intervals, according to label directions. Wash equipment thoroughly after each usage.
- each usage.
 Have fresh, clean water available at all times.

- Do not feed hay until after weaning, when calves are consuming adequate amounts of dry starter. Calves should be housed in clean, dry individual pens that are well ventilated and draft free. Avoid sudden changes in temperature.

Celmanax® is a registered trademark of Church & Dwight Co., Inc.